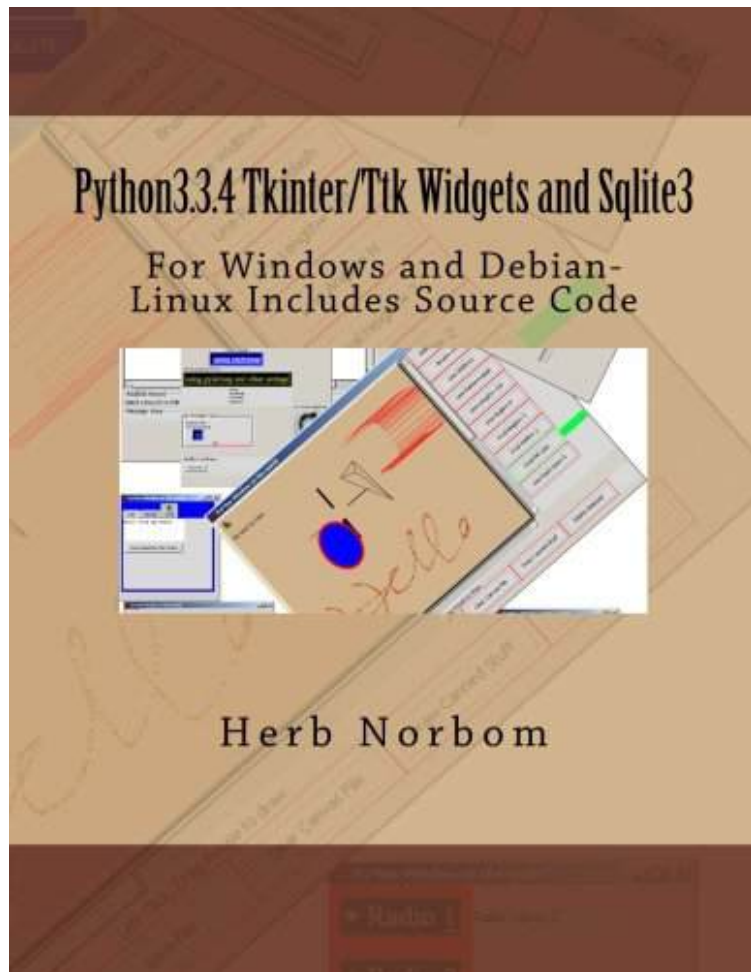


[Mobile book] Python3.3.4 Tkinter/Ttk Widgets and Sqlite3: For Windows and Debian-Linux Includes Source Code

Python3.3.4 Tkinter/Ttk Widgets and Sqlite3: For Windows and Debian-Linux Includes Source Code

By Herb Norbom

[DOC](#) | [*audiobook](#) | [ebooks](#) | [Download PDF](#) | [ePub](#)



 [Download](#)

 [Read Online](#)

| #2343953 in Books | Ingramcontent | 2014-08-20 | Original language: English | PDF # 1 | 11.00 x .25 x 8.50l, .60 | File type: PDF | 110 pages

| Python3 3 4 Tkinter Ttk Widgets and Sqlite3 For Windows and Debian Linux Includes Source Code | File size: 49.Mb

By Herb Norbom : Python3.3.4 Tkinter/Ttk Widgets and Sqlite3: For Windows and Debian-Linux Includes Source Code Python3.3.4 Tkinter/Ttk Widgets and Sqlite3: For Windows and Debian-Linux Includes Source Code:

Fantastic book for working with Python 3 3 Tkinter Ttk and Sqlite3 Rich examples are provided that give the reader

the knowledge to use the GUI features of Python. The book is directed at the GUI Tkinter Ttk and the use of the Sqlite3 database. The Tkinter Ttk widgets have the ability to use Style and Themes for greatly enhancing your programs visual qualities. With the map feature you can quickly tie your visual representation to the actions of the user. Each e

[Mobile book]
epub pdf

Free audiobook

review

Related:

[Python Programming for Arduino](#)

[Etudes for Python: Exercises for Programmers](#)

[Leman Getting Started with Processing.py: Making Interactive Graphics with Processing's Python Mode \(Make:\)](#)

[Beginning Python Visualization: Crafting Visual Transformation Scripts](#)

[Building Machine Learning Systems with Python - Second Edition](#)

[Applied Text Analysis with Python: Enabling Language Aware Data Products with Machine Learning](#)

[Python Scripting for Computational Science \(Texts in Computational Science and Engineering\)](#)

[Writing Idiomatic Python 2.7.3](#)

[Learning Python Design Patterns](#)

[Coding Club Python: Building Big Apps Level 3 \(Coding Club, Level 3\)](#)